

CLAIMS

1. Remote control unit for intelligent digital audiovisual reproduction systems, comprising storage means, payment means, a sound control circuit, display means and a metal chassis wherein said remote control unit comprises a remote radio frequency transmitter that is associated with a radio frequency receiver connected to the sound control circuit of the audiovisual reproduction system.

2. Remote control unit for intelligent digital audiovisual reproduction systems according to claim 1 wherein said remote control unit has a code that is stored by a learning procedure by the audiovisual reproduction system.

3. Remote control unit for intelligent digital audiovisual reproduction systems according to claim 1 wherein at least one audiovisual reproduction system receives a remote control code from a central server connected to the reproduction system.

4. Remote control unit for intelligent digital audiovisual reproduction systems according to claim 1 wherein one function of said remote control unit is to deactivate or activate the audiovisual reproduction system and the payment means.

5. Remote control unit for intelligent digital audiovisual reproduction systems according to claim 1 wherein deactivating the payment means triggers an operator-programmed message to be displayed on display means of the audiovisual reproduction system.

6. Remote control unit for intelligent digital audiovisual reproduction systems according to claim 1

wherein one function of the remote control unit enables the audiovisual reproduction system to be credited with a credit equivalent to the selection of at least one song, the maximum number of credits being stored on storage 5 means of the reproduction system.

7. Learning procedure of a remote control code of ~~any of claims 1 to 7~~ wherein it comprises the following steps:

- a step in which the audiovisual reproduction 10 system is set to the learning mode, in this operating mode the audiovisual reproduction system is on stand-by for at least one identification code from a remote control unit,

- a step of using said remote control unit close to 15 the audiovisual reproduction system,

- a step of storing the remote control identification code on the storage means of the reproduction system.

8 Learning procedure according to claim 7 wherein 20 said learning mode is included in the operating system of the audiovisual reproduction system.

9. Learning procedure according to claim 7 wherein the using of the remote control unit causes it to transmit a signal that contains an identification code 25 contained in a remote control memory.

10. Learning procedure according to claim 8 wherein said step of storing comprises an identification code being recognized in a signal transmitted by the remote control unit.

ADD.
B3